



Brandeis Summer

**June 6-Aug. 12
1977**

College of Arts
and Sciences

Archvs
LD
571
.B564
S9
1977

Digitized by the Internet Archive
in 2010 with funding from
Boston Library Consortium Member Libraries

B R A N D E I S
U N I V E R S I T Y

S U M M E R P R O G R A M
1 9 7 7

COLLEGE OF ARTS AND SCIENCES

Waltham, Massachusetts 02154

DIRECTORY

	Telephone
Office of the Summer Program - 211 Edison-Lecks Donald J. Ciappenelli, Ph.D., Director	(617)647-2172
Office of Education Programs - 307 Heller Bldg. Peter D. Witt, Ph.D., Director	(617)647-2974
Health Services - Stoneman Infirmary Harris Faigel, M.D., Director	(617)647-2407
Financial Aid - 133 Ford Hall Thomas T. Wadlington, Director	(617)647-2975 or 3403
Housing - Charles River Apartments Sylvia Olin	(617)647-2164
Transcript of Records (Registrar) - 4 Usdan Student Center Academic Records Section	(617)647-2122 or 2121
Bursar - 122 Bernstein-Marcus June M. Trott, Cashier	(617)647-2258

1977 Summer Calendar

Early registration for Brandeis University students	April 11
Walk-in registration	April 25 - May 31
Mail registration	April 11 - May 27
Charles River Apartments open (9:00 a.m.)	June 4

First Session

Classes begin	June 6
Late registration†	June 7
Last day to withdraw without record	July 6
Final examinations	July 7

Second Session

Registration - any business day during first session	
Classes begin	July 11
Late registration†	July 12
Last day to withdraw without record	August 10
Final examinations	August 11
Charles River Apartments close (12:00 noon)	August 12

Walk-in Registration at the Summer Program Office

Edison-Lecks 211	9:00 a.m. - 4:30 p.m.
------------------	-----------------------

† June 7th is the last day for registration in a first session course. A late registration fee of \$10 is assessed. For the second session the last day to register is July 12. However, students are encouraged to register during the regular registration periods to ensure admission into the course.

THE SUMMER PROGRAM

The Brandeis Summer Program 1977 will offer over thirty selected courses generally given during the traditional academic year. All courses are taught by Brandeis faculty members. You are urged to take the time to examine the offering of courses representing the Schools of Creative Arts, Humanities, Social Science and Science.

This year the science core curriculum for pre-medical and pre-dental students is available, thereby giving you the opportunity to pace your program of study if you are planning a career in medicine or the health field.

The Summer Program has been deliberately kept small to insure the unique qualities that have been the hallmark of the Brandeis experience. Activities are planned to blend unobtrusively with the mainstream of lectures, books, papers and exams; but hopefully, the memories and impressions of the summer will be a positive chapter in your collegiate career.

BRANDEIS UNIVERSITY

Brandeis University came into being because of the desire of American Jewry to make a corporate contribution to higher education in the tradition of the great American secular universities that have stemmed from denominational generosity. By choosing its faculty on the basis of capacity and creativity, and its students according to the criteria of academic merit and promise, the University hopes to create an environment which may cause the pursuit of learning to issue in wisdom.

This initial and unwavering commitment to excellence has earned early acceptance for the University within academic circles. Full accreditation came to Brandeis at the earliest possible moment. In 1961, Phi Beta Kappa granted permission for a chapter (Mu of Massachusetts) to be formed on its campus. In the 1960's the Ford Foundation assessed the record and potential of the University and buttressed belief in the school's future with two major challenge grants to Brandeis for academic excellence, an accolade accorded to only five universities in the nation.

A realistic educational system must offer adequate opportunity for personal fulfillment. Education at Brandeis encourages personal fulfillment, but only within the framework of social responsibility. Thus, the University seeks to educate men and women who will be able to cope with the problems of a technological civilization, yet mellowed by the values of a long historical heritage; self-sufficient to the point of intellectual independence, yet fully prepared to assume the responsibilities society imposes.

ELIGIBILITY FOR ATTENDANCE

Enrollment in the Brandeis Summer Program 1977 is open to a wide cross section of qualified persons, including those studying at Brandeis, other universities, Brandeis alumni, high school students and even those who may not presently be engaged in any formal educational program. Individuals admitted and matriculated to the Brandeis Class of 1981 who possess the appropriate prerequisites may also enroll in courses.

Students from Tufts, Boston University, or Boston College with a cross registration understanding with Brandeis University during the Spring Semester of 1977 will be charged and must pay all tuition and fees to Brandeis University.

No application for admission is necessary for any student in these categories, or for students with a high school diploma or equivalent certificate.

Each highly qualified secondary school student who has completed his or her junior year must present a letter from the principal or guidance counselor stating that the student is qualified and recommended for admission to the specific course(s) for which he or she is applying.

Students planning to transfer summer course credit to their home institutions should secure, in advance, approval of their course selections from the institutions to which they wish to transfer credit.

REGISTRATION PROCEDURES

Early registration for Brandeis students will be conducted from Monday, April 11 through Friday, April 22 for courses offered in both the first and second sessions of the Summer Program.

Open registration for all students will be held on Monday, April 25 through Tuesday, May 31 for courses being offered in the first session of the Summer Program.

Mail in registration for the first session is from April 25 through May 27.

Class admit cards will be sent to all persons registering by mail. Mail in registration for the second session is from June 6 through July 8.

Late registration: Students who have not completed their registration by 4:00 p.m., June 7 for the first session, or by 4:00 p.m., July 12 for the second session may, upon payment of a Late Registration Fee (\$10.00), file their Final Course Cards and enroll in the program selected.

Additions to the study program may not be initiated after June 7 for courses offered in the first session, or after July 12 for the second session.

Deletion of courses from a study program without academic record may be accomplished any time up to 5:00 p.m. on the day preceding the scheduled final examination. No tuition reduction will be granted for courses deleted from the study program. Dropping full year courses at the midpoint for credit or entering full year courses at the midpoint will require a petition and the written approval of the instructor and the Director of the Summer Program.

Registration takes place in the Summer Program Office, Edison-Lecks 211, 9:00 a.m. - 4:30 p.m.

Registration includes payment of fees

WITHDRAWAL FROM SUMMER PROGRAM

A student may withdraw from Summer Program courses by filing a petition with the Director of the Summer Program. Refunds of tuition will not be made unless an official withdrawal petition has been filed, based on the following timetable:

First two class days	100%
Third or fourth class day	75%
Second week of classes	50%
After second week	none

It is not sufficient to notify the instructor of the course which the student wishes to drop.

AUDITING PRIVILEGES

The privilege of auditing Summer Program courses is available only as outlined below; no exception can be made. No auditing privileges can be made for any laboratory course or for the Education Program.

Brandeis University Doctoral Candidates: Those students who are candidates for the degree of Doctor of Philosophy at Brandeis may, with permission from the Graduate School, audit lecture courses in the Summer Program without credit.

Registration forms for auditors are available in the Summer Program Office. Auditing fee is \$150 per course.

Alumni, faculty (immediate family), staff, adult members of the community: Auditing fee is \$150 per course.

The auditing privilege is provided as an opportunity for personal enrichment; auditors are not registered as students, and no academic credit is given for any course audited.

FEE SCHEDULE

Tuition, the registration fee and special fees are payable in advance as part of registration. Checks should be drawn for the exact amount of the bill and made payable to the order of Brandeis University.

Registration fee (not refundable)	\$ 25.00
Tuition fees:	
each 1 course credit (4 semester hour credits)	\$300.00
each 2 course credits (8 semester hour credits)	\$600.00
science courses: Lecture and Laboratory	\$350.00/term
Lecture only	\$300.00/term
Laboratory only	\$150.00/term
Late registration	\$ 10.00
Audit fee	\$150.00/4 credits

A student withdrawing from the Summer Program will be charged full rent through the end of the week in which he or she leaves.

Brandeis students should note that the option to enroll in a course without fee to compensate for a previous term at a reduced rate of work does not apply to the Brandeis Summer Program.

The cashier's office (122 Bernstein-Marcus, 647-2258) is open Monday through Friday from 9:00 a.m. to 4:00 p.m.

FINANCIAL AID POLICY

Financial assistance from Brandeis University for non-Brandeis students will not be available.

Limited assistance for Brandeis students assisted during the 1976-77 academic year and attending the Summer Program will be available in the form of a discount on tuition only for the first 4 credit course. For further information, please contact the Financial Aid Office directly: (617)647-2980.

10
HOUSING

Accommodations in the Charles River Apartments are available during the ten-week summer program. The apartments will be open for occupancy at 9:00 a.m. Saturday, June 4, 1977. Access to the apartments before that date is not allowed. The facility will close at noon on Saturday, August 12.

If you have expressed interest in on-campus housing by checking the appropriate box on the Registration Form, additional information will be sent directly to you from the housing office. (All apartments are furnished and contain kitchen facilities.)

The charges, including utilities, are as follows:

1 bedroom	\$70 per person per week
2 bedrooms	\$35 per person per week
3 bedrooms	\$30 per person per week

A refundable security deposit of \$75 per person is required. Minimum length of occupancy is five weeks.

Persons occupying apartments are subject to all rules, regulations, and laws of the University. The Brandeis Summer Program and the University are not liable in any manner for damage to or loss of personal property. Pets are not permitted in the housing complex or University dining facilities.

DINING FACILITIES

During the Summer Program, dining facilities will be available at convenient locations on campus. Breakfast, lunch and diner will be available on an a la carte basis. There are no formal meal contracts, and weekend food service is limited.

UNIVERSITY HEALTH SERVICES

The Brandeis University Health Services, including in-patient care, are available during the Summer Program. Stoneman Infirmary will be in operation Monday through Friday, 9:00 p.m. to 5:00 p.m.

Non-Brandeis students who are accepted into the Summer Program must present evidence of an acceptable health insurance plan before being allowed to register. Students in this category will be sent an insurance information form with the notice of admission to the Summer Program.

BOOKSTORE

The University Bookstore is in the Usdan Student Center. In addition to course texts, reference works, and books of current interest, the bookstore carries a full line of study aids, supplies, and gift items. The store is open Monday through Thursday 9:00 a.m. to 4:00 p.m., and Friday 9:00 a.m. to 3:00 p.m.

LIBRARIES

The University will make the Gerstenzang Library of Science and the Goldfarb Library available for students enrolled in the Summer Program. Gerstenzang, intended primarily for graduate research, will have a reserve book area set aside for students taking courses during the Summer Program. Goldfarb, near the center of campus, has study carrels on the periphery of its open stacks and houses the University's main collection.

LIBRARY HOURS

Gerstenzang

Sunday - Thursday	9:00 a.m. - 9:00 p.m.
Friday	9:00 a.m. - 5:00 p.m.
Saturday	10:00 a.m. - 5:00 p.m.

Goldfarb

Monday - Friday	9:00 a.m. - 4:00 p.m.
Saturday and Sunday	closed

PARKING

The University has reserved two parking areas for students enrolled in the Summer Program: Lot G and Lot T. There is no parking fee; however, students are subject to the rules and regulations governing the operation and use of motor vehicles on campus. You may obtain a copy of University traffic and parking regulations at the Department of Security and Safety, Room 7-A, Sydeman Hall. (617)647-2247.

SUMMER PROGRAM COURSES

The University reserves the right to withdraw or modify the courses of instruction or to change the instructors as may be necessary.

All Summer Program courses are self-supporting (with no financial assistance from the University). Therefore, courses that fail to attract a minimum enrollment will be cancelled. Students registered for such courses will be given the opportunity to enroll in another course without financial penalty or will receive a full tuition and fee reimbursement.

Symbols

- † prerequisite
- †† by permission of the instructor
- § limited enrollment
- ** intensive and accelerated

Class Schedule

All courses meet Monday, Tuesday, Wednesday, and Thursday at the times listed in each course description.

Grading

The following grades will be used with plus or minus, where appropriate: A, high distinction; B, distinction; C, satisfactory; D, passing, but unsatisfactory; and E, failure. A student may elect one course on the pass/fail basis. Incompletes may be authorized by the Director of the Summer Program upon consent of the instructor. Incomplete courses must be resolved no later than the institutional deadline for Spring Term incompletes, as stipulated in the 1977-78 academic calendar.

For Brandeis students, grades earned during the Summer Program will be included in the calculation of the cumulative grade point average; however, performance in the Summer Program will not be subject to review by the Committee on Academic Standing for purposes of Dean's List or academic discipline. Enrollment in the Summer Program may not be offered in partial satisfaction of the residency requirement.

Brandeis students may not take more than three courses during the full ten-week summer program. Under unusual circumstances a fourth course may be taken with permission of the Director of the Summer Program.

Grade Report

Approximately two weeks after the final examination in a course, the Summer Program Office will issue a grade report to all students. Non-Brandeis students who wish to report their grades to their home institutions can do so by requesting in writing that a transcript be sent from the Registrar's Office, Usdan Student Center, extension 2121. There is no charge for the first transcript. Additional transcripts cost \$2.00.

BIOLOGYBIOL S-31b Cell Biology - Mr. Klein

Basic architecture of cells, cellular organelles and their molecular components. The dynamics of cell growth, nutrition and metabolism. Specialized cell functions.

9-11 1 course credit (4 credits) 1st session

BIOL S-21a Genetics and Molecular Biology - Mr. Haber

An introduction to current understanding of heredity mechanisms and the cellular and molecular basis of gene transmission and expression.

9-11 1 course credit (4 credits) 2nd session

BIOL S-12a and 12b General Biology Laboratory - Staff

The course aims at providing a first-hand experience with a wide array of organisms and illustrates basic approaches to problem solving in biology.

1-4 TuTh (2 credits each) 1st session and
Laboratory courses do not count for rate of work. 2nd session

CHEMISTRYCHEM S-11a General Chemistry - Mr. Henchman

A basic course in chemistry designed for students who have had a recent secondary-school course in chemistry. A development of the understanding of chemical properties through experimental evidence and theoretical concepts, with an emphasis on fundamental principles.

9-11 1 course credit (4 credits) 1st session

CHEM S-18a Introductory Chemistry Laboratory - Mrs. Dudek

Laboratory course consisting of basic chemistry experiments designed to complement General Chemistry lectures.

1-5 TuTh (2 credits) 1st session
Laboratory courses do not count for rate of work.

CHEM S-11b General Chemistry - Mr. Henchman

Continuation of Chemistry 11a.

9-11 1 course credit (4 credits) 2nd session

† Chem 11a or equivalent

CHEM S-18b Introductory Chemistry Laboratory - Mrs. Dudek

Continuation of Chemistry 18a.

1-5 TuTh (2 credits) 2nd session

† One year of General Chemistry or concurrent enrollment in 11b.
Laboratory courses do not count for rate of work.

§CHEM S-25a Organic Chemistry - Mr. Ciappenelli

Structure, reactions, preparation and uses of the compounds of carbon.

9-11 1 course credit (4 credits) 1st session

† A satisfactory grade in Chemistry 11b or 15b or equivalent.

CHEM S-29a Organic Chemistry Laboratory - Mr. Keehn

Laboratory course designed to give experience in the important techniques of organic chemical practice. It will include synthesis of typical organic compounds and characterization using analytical and instrumental procedures.

1-5:30 TuTh (2 credits) 1st session

† Organic Chemistry or concurrent enrollment in 25a.
Laboratory courses do not count for rate of work.

§CHEM S-25b Organic Chemistry - Mr. Ciappenelli

Continuation of Chemistry 25a

9-11 1 course credit (4 credits) 2nd session

† Chem 25a or equivalent.

CHEM S-29b Organic Chemistry Laboratory - Mr. Keehn

Continuation of 29a with emphasis on use of spectroscopic instrumentation.

1-5:30 TuTh (2 credits) 2nd session

* Chem 29a or equivalent and concurrent enrollment in 25b.
Laboratory courses do not count for rate of work.

EDUCATION

ED S-102a Seminar: Teaching in the Secondary School - Mr. Witt and Staff
Methods and principles for secondary school subjects: social studies, English, math, science, and art.

3 two-hour classes/wk - TuWTh 1 course credit (4 credits) June 27-August 8

ED S-110a Practice Teaching in Secondary School - Mr. Witt and Staff
Observation and student teaching in the secondary school under the supervision of experienced teachers; regular conferences to discuss and evaluate the teaching experience.

M thru F 1 course credit (4 credits)

ED S-102a and ED S-110a must be taken together and applications must be received by April 15. For further information and applications, contact Peter D. Witt, Director of Education Program, Heller Bldg. 307, Brandeis University, Waltham, MA 02154. Phone: (617) 647-2974.

PSYCH S-30a Educational Psychology - Ms. Akiba

This course will examine the relevance of psychological (with an emphasis on experimental) analyses of learning, motivation and concept formation and utilization for educational purposes from birth to maturity. Readings will include works by Bruner, Piaget, Skinner, Thorndike and others.

4-6:15 MTh 1 course credit (4 credits) 1st session

ENGLISH

ENG S-11a Introduction to Literary Method: The Reading of Fiction - Mr. Onorato

A course designed to train students in the literary study of fiction and give them command of the literary terms used in criticism. Differences in prose styles and in modes of narration, characterization, and point of view writing will be analyzed in lectures and discussions, in selections from 19th and 20th century fiction. Emphasis will be placed on each student's writing of practical criticism.

1-3:00 1 course credit (4 credits) 1st session

ENG S-60a Science Fiction and the Romantic Imagination - Mr. Swiggart

This course deals with philosophical themes and literary structure in traditional horror stories and in contemporary science fiction novels. Writers to be studied include Poe, Luncraft, Bradbury, Ellison, Blish, Heinlein, LaGuin, and Clarke.

3-5 1 course credit (4 credits) 1st session

§ENG S-109b Creative Writing: Prose, non-Fiction - Mr. Onorato

A creative writing course in prose (non-fiction) specifically for those interested in developing a mature and varied style. Along with the writing of essays, reviews and topical articles, regular stylistic exercises will be required, including the adaptation and imitation of classical and popular stylists.

3-5 1 course credit (4 credits) 2nd session

ENG S-167b The Myth of the Artist, the Mythic in Art: James Joyce - Mr. Onorato

An opportunity to study carefully the work of one of the major authors of the modern period. Lectures and discussions will focus in detail on Joyce's many conceptual and stylistic innovations. Portrait of the Artist as a Young Man and Ulysses will be read and discussed in terms of Joyce's persona of the artist and his use of myth.

1-3 1 course credit (4 credits) 2nd session

FINE ARTS

FA S-20b Introduction to the History of Art II - From the Renaissance to the Modern Age - Mr. Bernstein

9-11 1 course credit (4 credits) 1st session

FA S-122a American Architecture and Painting - Mr. Bernstein

An historical survey of American architecture and painting. Art as it reflects American values and traditions.

9-11 1 course credit (4 credits) 2nd session

GERMAN**GER S-1aA Accelerated Introductory German - Mr. Zohn

Regular exercises in the various language skills, emphasizing reading ability and a grasp of basic grammatical principles.

9-10:40 and 1-2:40 MTWThF 2 course credits (8 credits) 1st session

Course fee: \$600

**GER S-2bB Accelerated Intermediate German - Mr. Zohn

An intensive course in the fundamentals of the German language. A thorough grammar review and extended reading practice stressing systematic expansion of vocabulary.

9-10:40 and 1-2:40 MTWThF 2 course credits (8 credits) 2nd session

Course fee: \$600

LEGAL STUDIESLEGAL S-101a The Legal Process: Law and Public Policy - instructor to be announced

A seminar in legal reasoning and the procedures and institutional structure of American law. A high level of verbal interaction as well as legal research is required of each student.

1-3 1 course credit (4 credits) 1st session

20
PHYSICS

PHYS S-10 Introductory Physics - Mr. Pendleton

The course covers the basic laws of classical physics and their applications to macroscopic systems; Newtonian and relativistic mechanics; elementary electromagnetism presented from a modern point of view.

9-11 2 course credits (8 credits) both sessions

PHYS S-18c Physics Laboratory - Staff

3 three-hour periods per week (4 credits) both sessions
Laboratory work does not count toward rate of work. May not be dropped with credit after one session.

POLITICS

POL 15a Introduction to International Politics - Mr. Art

A general introduction to international relations, with an emphasis on the interactions of the great powers. After an analysis of the various approaches to studying international politics, the course will turn to the international relations of the great and super powers since 1914. It will then conclude with a survey of the present problems confronting statesmen, some of which include nuclear war and nuclear proliferation, rich nation vs. poor nation relations, and energy and raw material shortages.

11-1 1 course credit (4 credits) 1st session

PSYCHOLOGY

PSYCH 11a Statistics and Quantitative Methods - Mr. Hershenson

This course covers the fundamentals of descriptive and inferential statistics. Techniques useful in the behavioral sciences will be emphasized.

9-11 1 course credit (4 credits) 1st session

Psychology 11a does not meet the distribution requirements for the School of Social Sciences.

PSYCH S-30a Educational Psychology - Ms. Akiba

This course will examine the relevance of psychological (with an emphasis on experimental) analyses of learning, motivation and concept formation and utilization, for educational practices from birth to maturity. Readings will include works by Bruner, Piaget, Skinner, Thorndike and others.

4-6:15 MTTh 1 course credit (4 credits) 1st session

PSYCH S-150a Introduction to Psychological Theory - Mr. Hershenson

A survey of psychological theories including Associationism, Structuralism, Functionalism, Gestalt, Behaviorism, Psychoanalysis, and their modern derivatives. Emphasis is on the nature of explanation and the methods by which it is achieved.

11-1 1 course credit (4 credits) 1st session

SPANISHSPAN S-4b Advanced Intermediate Spanish - Ms. Rauchwarger

Emphasis on reading skills; review of grammar difficulties.

11-1 1 course credit (4 credits) 1st session

† A grade of A- or better in 1b, or a passing grade in 2a, 3a or the equivalent.

SPAN S-6a Readings in Spanish: An Introductory Course - Ms. Sayers

Close study and analysis of representative works of Hispanic culture.

1-3 1 course credit (4 credits) 2nd session

BRANDEIS UNIVERSITY
SUMMER PROGRAM FACULTY

Elizabeth E. Akiba, Ph.D., University of Texas
Lecturer in Psychology

Robert J. Art, Ph.D., Harvard University
Associate Professor of Politics

Gerald S. Bernstein, Ph.D., University of Pennsylvania
Associate Professor of Fine Arts

Donald J. Ciappenelli, Ph.D., Brandeis University
Lecturer in Chemistry, Director of the Summer Program

Emily P. Dudek, Ph.D., Radcliffe College
Adjunct Associate Professor of Chemistry

James E. Haber, Ph.D., University of California
Assistant Professor of Biology

Michael J. Henchman, Ph.D., Yale University
Associate Professor of Chemistry

Philip M. Keehn, Ph.D., Yale University
Assistant Professor of Chemistry

Attila O. Klein, Ph.D., Indiana University
Associate Professor of Biology

Hugh N. Pendleton, III., Ph.D., Carnegie Institute of Technology
Associate Professor of Physics

Judith Rauchwarger, Ph.D., University of Chicago
Visiting Assistant Professor of Spanish

Kathleen M. Sayers, M.A., University of Kansas
Lecturer in Spanish

Peter Swiggart, Ph.D., Yale University
Professor of English

Peter Witt, Ed.D., Harvard University
Lecturer in American Studies and Director of Education Program

Harry Zohn, Ph.D., Harvard University
Professor of German

INDEX

Auditing Privileges	8
Bookstore	11
Calendar	3
Class Schedule	13
Course Changes	12
Course Listings	15
Grading	13
Grade Report	14
Directory	2
Dining Facilities	10
Eligibility Requirements	6
Faculty	22
Fees Schedule	9
Financial Aid Policy	9
Health Services	11
Housing	10
Introduction	4
Library Hours	11
Library Facilities	12
Registration Form	24
Registration Procedures	6
Summer Program Courses	12
Withdrawal Procedures	-

BRANDEIS UNIVERSITY

Summer Program 1977 Registration Form

☐ First Session ☐ Second Session
(Register for only one session on this form)

1. Name (Print) _____
Last First Middle

2. Home Address _____
City State Zip Code

3. Home Telephone _____ 4. Local Telephone _____

5. Social Security Number _____ 6. Date of Birth _____

7. Are you a Brandeis student? Yes _____ No _____ If yes, I.D. number _____

8. High school or college last attended if not Brandeis University _____

9. Person to notify in case of emergency _____
Address _____ Phone _____

10. ☐ I am interested in housing: First session _____ Second Session _____

11. Course information: I am registering for the following course(s):

Course	Course #	Credits	Time of Meeting	Tuition
_____	_____	_____	_____	_____ 9a
_____	_____	_____	_____	_____ 9b
# _____	_____	_____	_____	_____ 9c

= Special permission of the Director is required for enrollment in more than two courses per session.

Estimated charges: 9a + 9b + 9c + Registration fee (\$25.00) = \$ _____

Payable in full upon registration

Check made out to Brandeis University

☐ Pass, Fail _____

Signature _____

Date _____

BRANDEIS UNIVERSITY



3 9097 01305862 4

